Class #5: Announcements

• Get your Team folders
• Today’s Goal: Help you acquire an intuitive understanding of what is meant by efficient and inefficient.

A review of efficiency
Market goods

Consumer’s MWTP

Producer’s MC
Bottom Line:
Market prices will lead to a price and quantity that maximizes net benefits to suppliers and demanders.

A review of efficiency for environmental services
The socially optimal level
100% can be efficient

Using everyday language, complete the sentence, “It is economically undesirable to have less than the optimal level of an environmental service because …”

Using everyday language, complete the sentence, “It is economically undesirable to have more than the optimal level of an environmental service because …”
Aunt Sue Exercises

• Your Aunt Sue is a diehard environmentalist. She’s convinced that every environmental regulation needs to be stronger. In fact, she thinks that pollution should be illegal. Write a short e-mail message to your Aunt explaining why some level of pollution makes sense in terms of economic efficiency.

Aunt Sue Grading Rubric

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is it clear that social net benefits are considered?</td>
<td>3</td>
</tr>
<tr>
<td>Are marginal concepts used correctly to explain that, for at least some pollutants, the marginal benefit at 100% elimination is less than the marginal cost?</td>
<td>5</td>
</tr>
<tr>
<td>Is the answer well written in every-day language with correct grammar and word choice?</td>
<td>2</td>
</tr>
</tbody>
</table>

• Pick the better answer between A & B
  – Circle positive aspects. Put an X by negative aspects

• Pick the better answer between B & C

Is water pollution in Bangladesh at the efficient level?

• What would be two benefits of a marginal decrease in water pollution in Bangladesh?
• What would be a cost associated with decreasing water pollution in Bangladesh?
• Do you believe the benefits outweigh the costs?

Apply the definition of efficiency to water quality in Bangladesh

• Write a one or two sentence explanation of why it would be economically efficient to improve water quality in Savar Bangladesh.